

each leg defines a first width adjacent the head and a second width greater than the first width at a location [spaced] rearwardly [from the head] of the void area.

18. (Three Times Amended) An artificial bait structure,
comprising:

a head having a forward end and a rearward end; and

first and second legs extending rearwardly from the rearward end of

the head, wherein each leg defines an inner edge and an outer edge and
terminates at a rearward end, and wherein the outer edge of each leg has a
generally convex shape defining a substantially continuous arc between the
rearward end of the leg and a location spaced forwardly therefrom, and wherein
each leg defines a first width adjacent the head and a second width greater than
the first width at a location spaced rearwardly therefrom, and wherein the [head
and the] inner edges of the legs are configured to define a void area having an
open rearward portion forming a gap between the legs [having a first width at a
forward location adjacent the head and a second width less than the first width
at a location spaced rearwardly therefrom] and having a substantially smoothly
continuous closed forward end located rearwardly of the head.

26. (Three Times Amended) An artificial bait structure,
comprising:

a head defining a forward end of the artificial bait structure and
having a thickness; and

a pair of legs extending rearwardly from the head, wherein the legs
are configured such that each leg defines an outer edge located laterally
outwardly relative to the head and such that the legs define facing inner edges,
wherein the legs have a thickness less than that of the head, and wherein each
leg includes a forward portion which defines a first width adjacent the head and
a rearward portion which defines a second width greater than the first width [at
a location spaced rearwardly therefrom], and wherein the forward portions of the
legs define [leg] inner edges which diverge continuously and smoothly [curve]
outwardly away from each other rearwardly of the head and which converge
toward each other forwardly of the leg rearward portions, to define an opening
[therebetween].

S/B3

29. (Twice Amended) An artificial bait structure, comprising:
a head having a forward end and a rearward end; and
[first and second legs] a rear section extending rearwardly from the
rearward end of the head, wherein the rear section defines an opening having a
closed forward end and an open rearward end, wherein the closed forward end
of the opening is defined by a smooth, continuous edge, and wherein the rear
section defines a pair of legs located on opposite sides of the opening, wherein
each leg defines a forward end [interconnected with the head] and a rearward
end spaced rearwardly from the forward end, wherein each leg, throughout at
least a portion of its length rearwardly of its forward end, defines an increasing
width in a forward-to-rearward direction such that at least a portion of each leg
located toward the leg rearward end has a width greater than a portion of each
leg located toward the leg forward end, wherein each leg defines a maximum
width location rearwardly of the opening, and wherein the legs are separated
from each other by the open rearward end of the opening [between a forward leg
portion extending rearwardly from the head and a rearward leg portion
extending forwardly from the leg rearward end, and wherein the head and the
forward leg portions are configured to define an opening between the rearward
end of the head and the maximum width locations of the legs].

*C4
C5
C6*

9 21. (Amended) The artificial bait structure of claim 29, wherein
each leg defines an inner edge and an outer edge, and wherein each leg inner
edge defines an arcuate portion toward the forward end of the leg and a linear
portion extending rearwardly from the arcuate portion, wherein the arcuate
portion of the legs [cooperate to] define an edge of the [an] opening between the
legs [adjacent the leg forward ends].

S/B2

32. (Twice Amended) An artificial bait structure, comprising:
a head having a forward end and a rearward end; and
first and second legs extending rearwardly from the rearward end of
the head, wherein each leg defines a forward end interconnected with the head
and a rearward end spaced rearwardly from the forward end, wherein each leg
defines an inner edge and an outer edge, and wherein the inner edge of each leg
includes [an] a smooth and continuous arcuate outwardly curved portion
toward the forward end of each leg and a linear portion extending rearwardly